▼ in expanded form ▼

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: F The ACM Digital Library The Guide

Search: (\* The ACM Digital Library 1: The Guide parallel processes\* "circuit configuration"

0.000

Searching within The ACM Digital Library for: "parallel processes" "circuit configuration" (start a new search)

Search Results

ADVANCED SEARCH Advanced

FEEDBACK

with feedback

§€ Please

provide us

Found 1 of

287,248

Search

Results 1 - 1 of 1

Save results to a Binder

 $\underline{\textbf{Total power optimization through simultaneously multiple-} \underline{\textbf{v}_{DD}} \underline{\textbf{multiple-}} \underline{\textbf{v}_{TH}} \underline{\textbf{assignment and device}}$ 

sizing with stack forcing

W. Hung, Y. Xie, N. Vijavkrishnan, M. Kandemir, M. J. Irwin, Y. Tsai
August 2004 ISLPED '04: Proceedings of the 2004 international symposium on Low power electronics and design

Publisher: ACM Pequest Permissions

Full text available: Pdf (270.17 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Sort by relevance

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 34, Downloads (Overall): 347, Citation Count: 10

In this paper, we present an algorithm for the minimization of total power consumption via multiple VDD assignment, multiple VTH assignment, device sizing and stack forcing, while maintaining performance requirements. These four ...

Keywords: genetic algorithm, low power

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player